

Fig.3

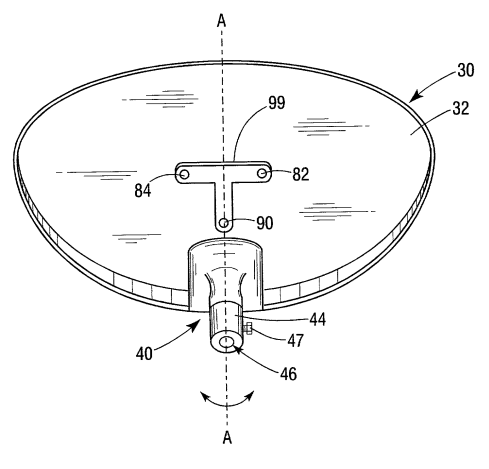


Fig.3A

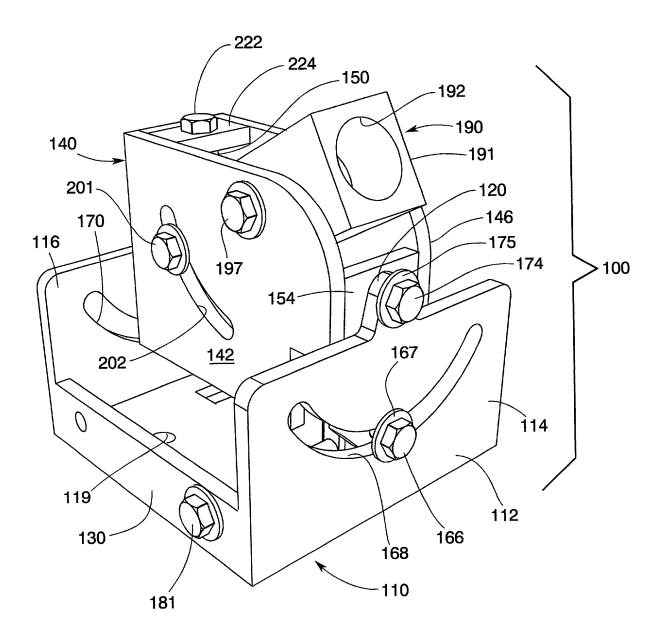


Fig.4

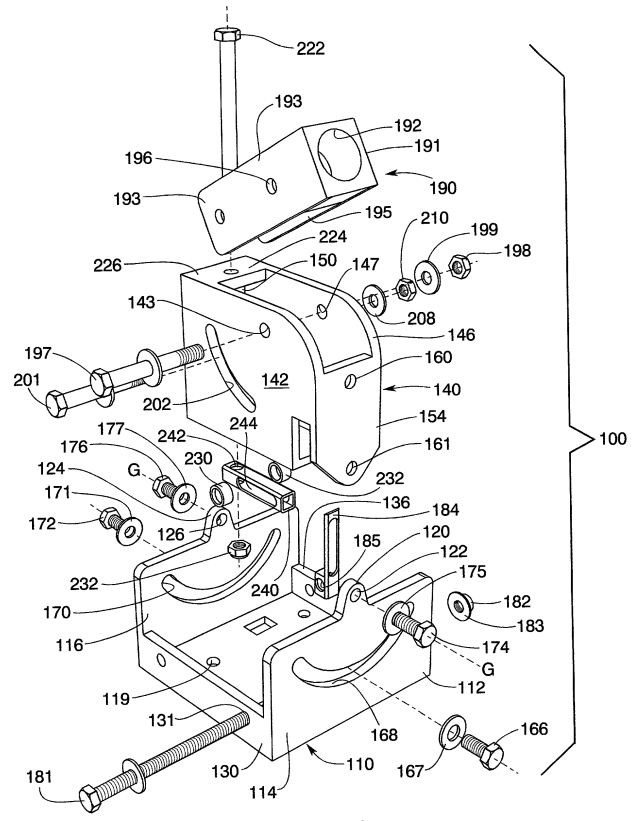
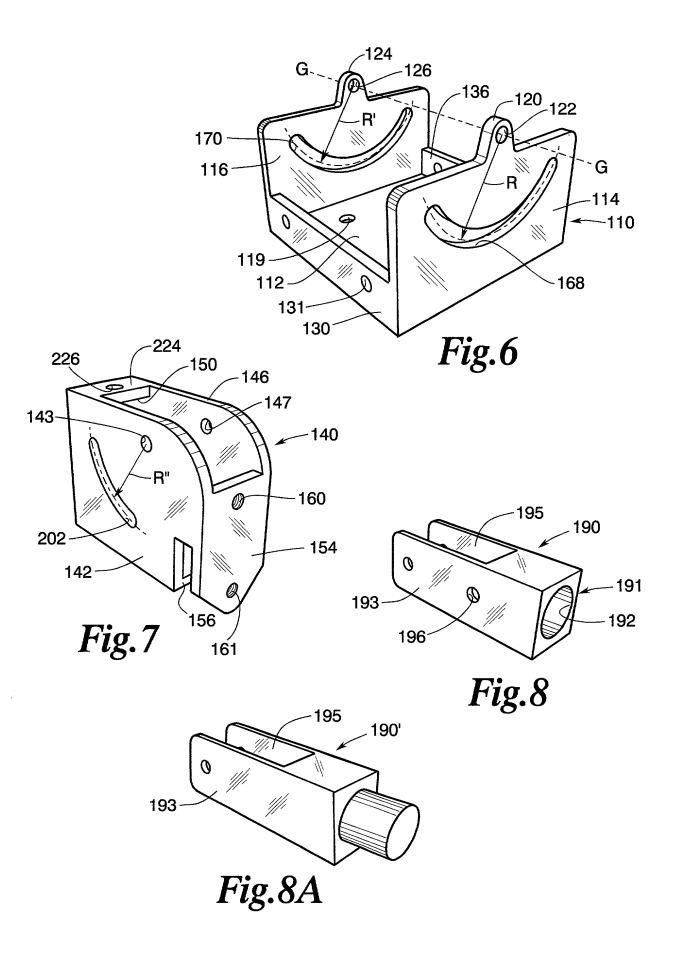


Fig.5



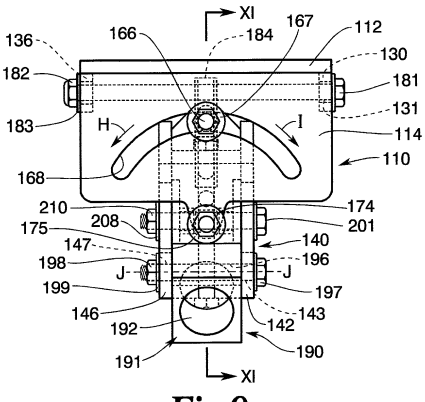


Fig.9

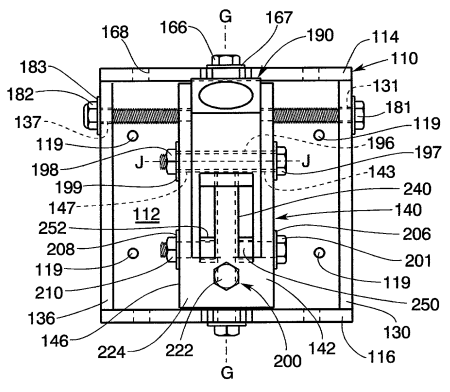


Fig.10

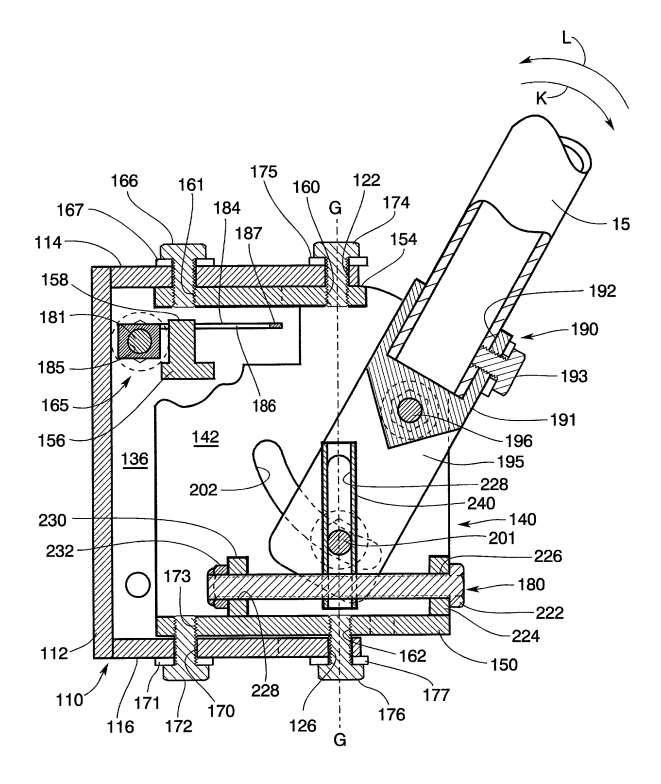


Fig.11

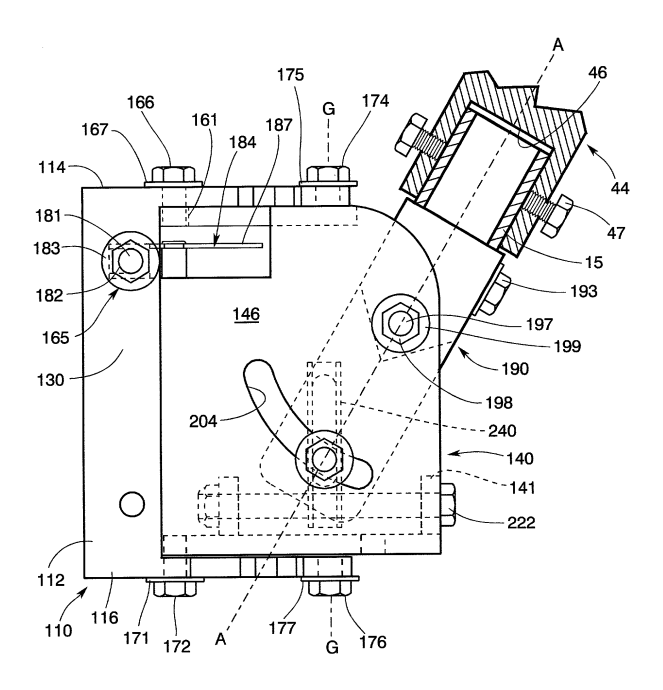


Fig.12

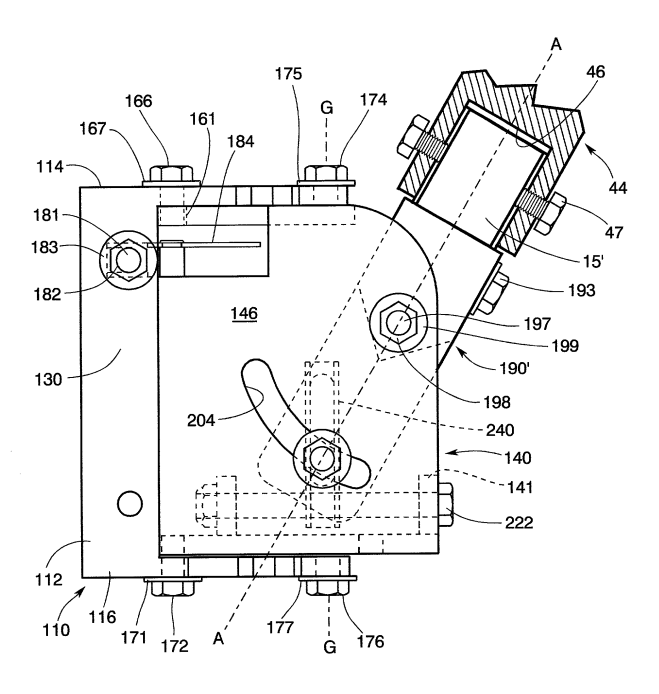
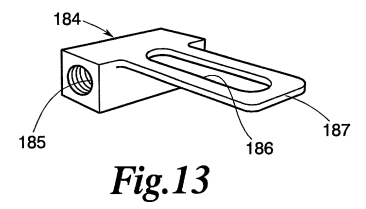


Fig.12A



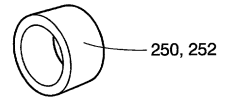


Fig.14

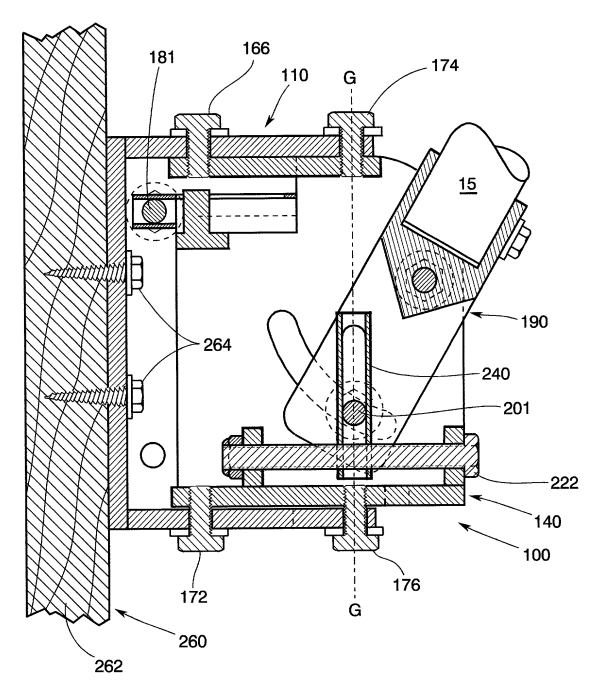
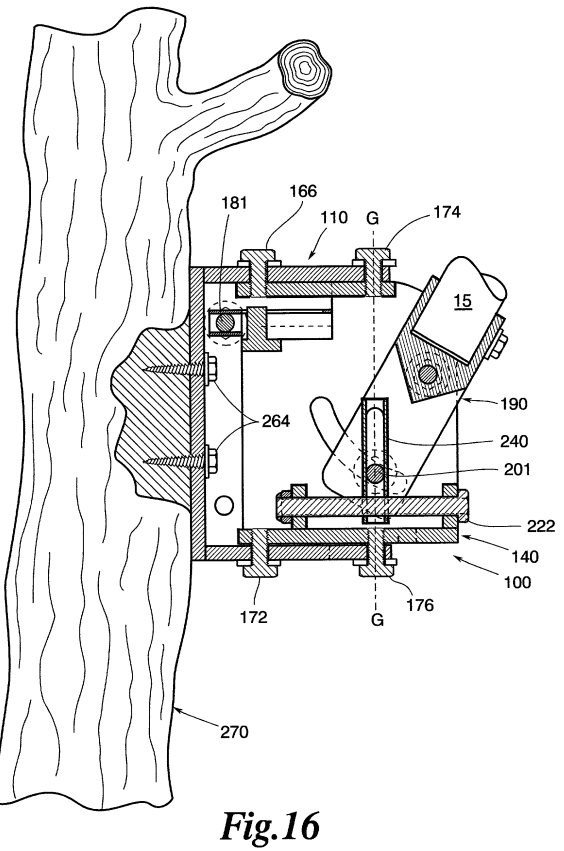


Fig.15



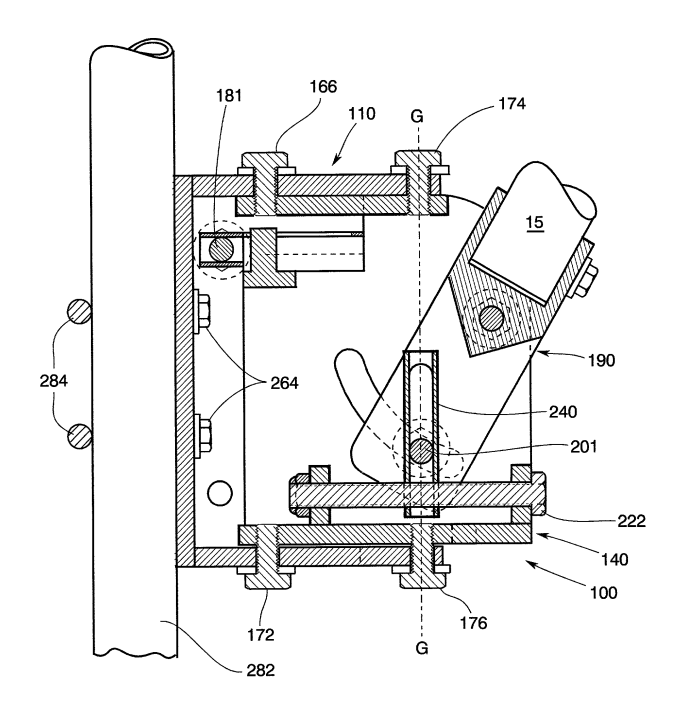


Fig.17

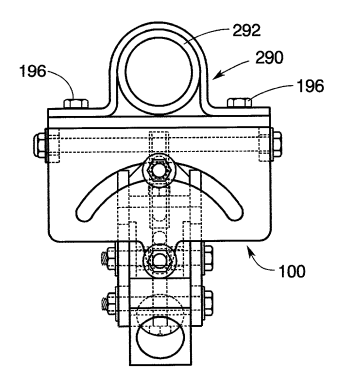


Fig.18

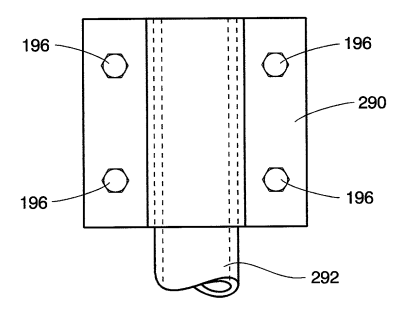


Fig.19

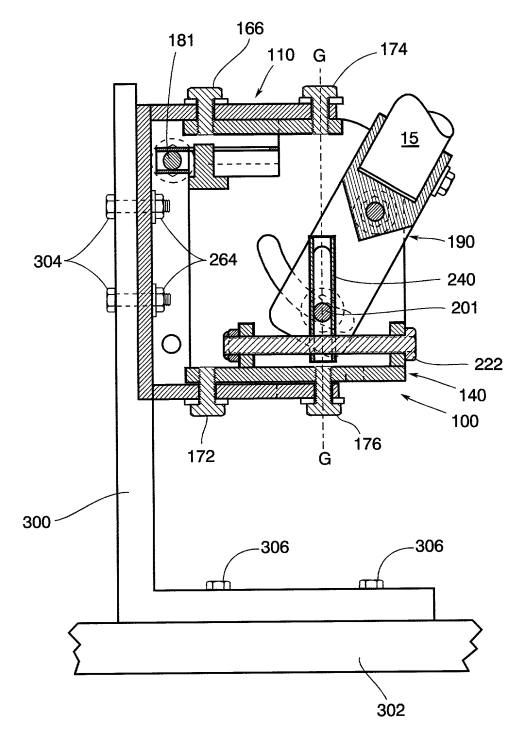


Fig. 20

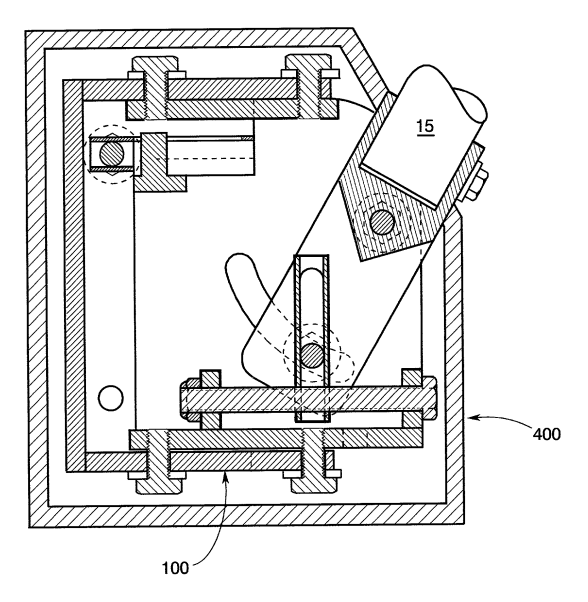
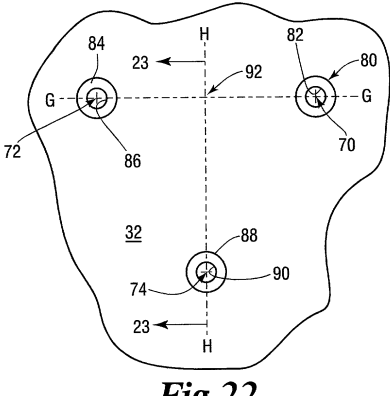
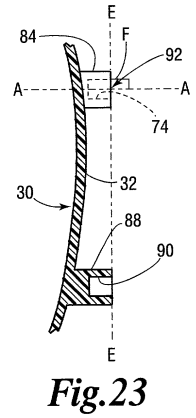


Fig.21



*Fig.22* 



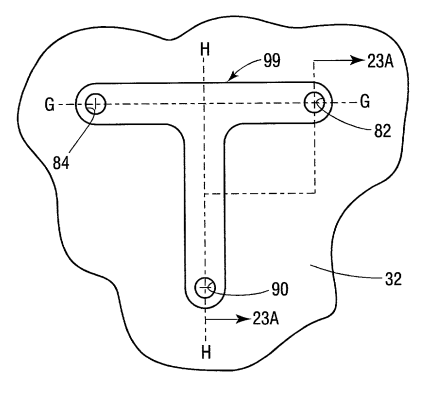


Fig.22A

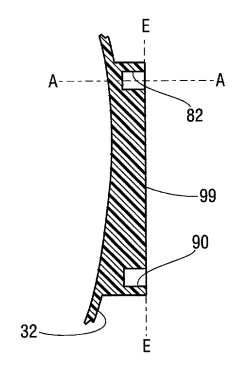


Fig.23A

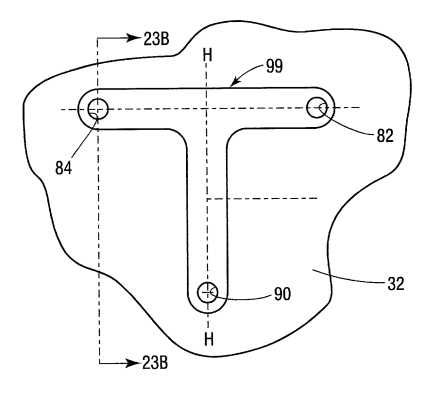


Fig.22B

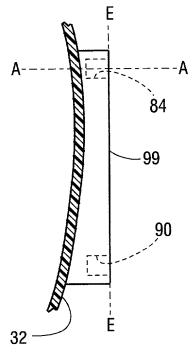
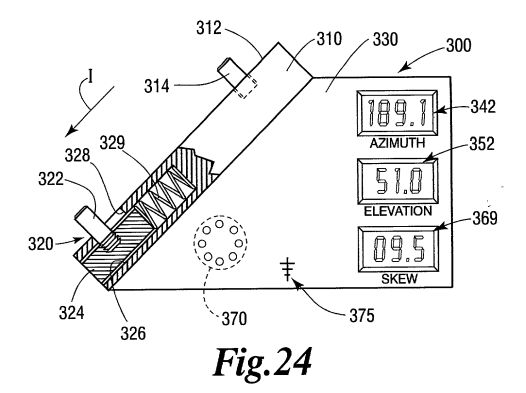
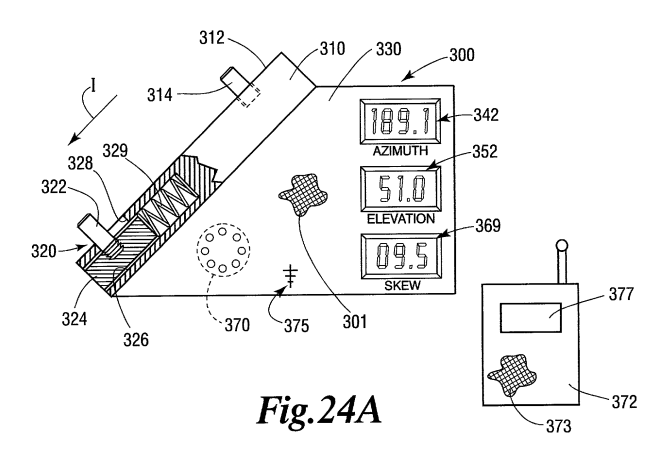
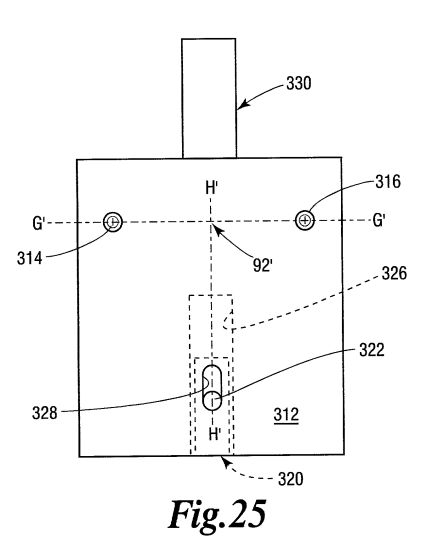


Fig.23B







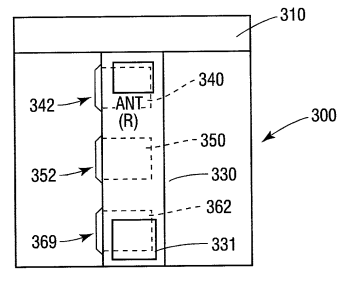
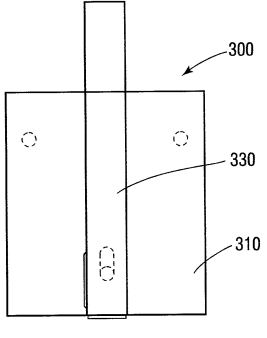


Fig. 26





*Fig.27* 

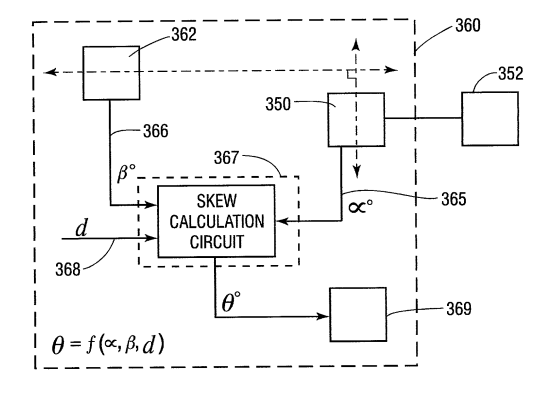


Fig.27A

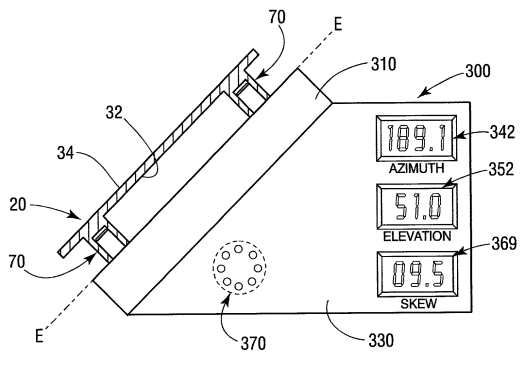


Fig. 28

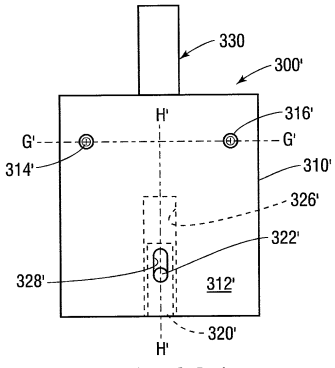


Fig.28A

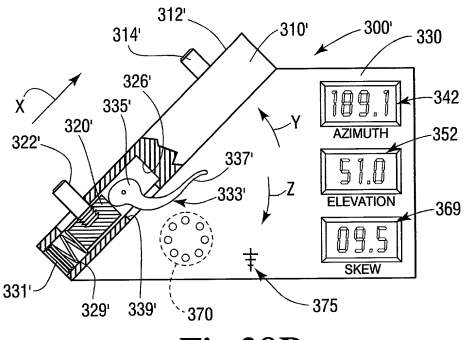
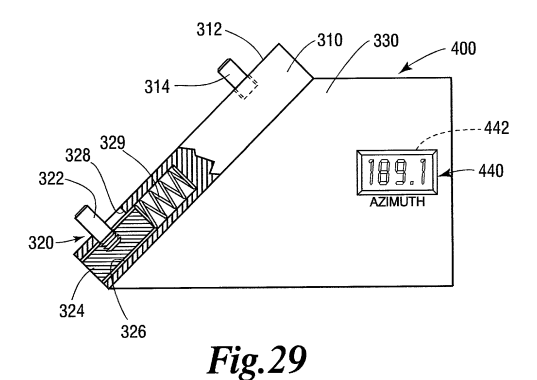


Fig.28B



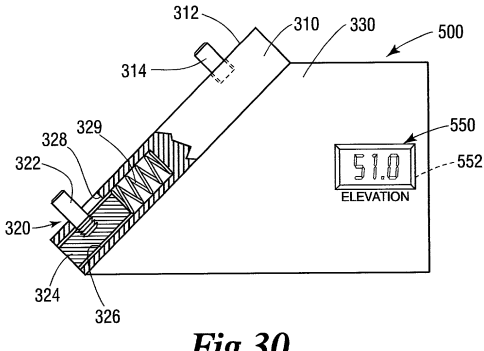


Fig.30

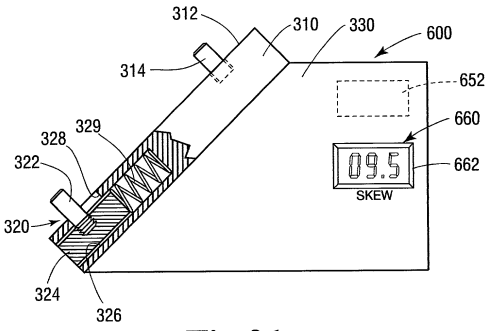
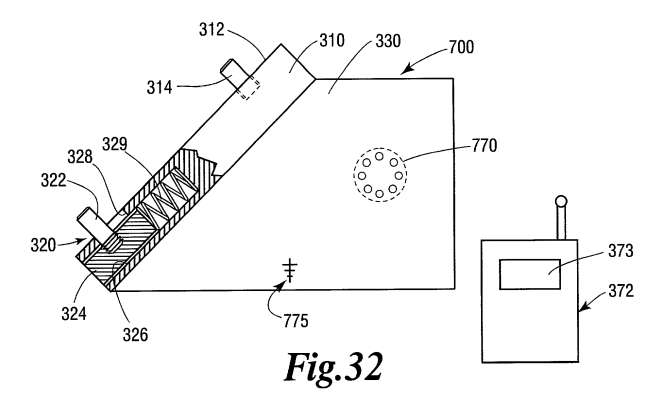
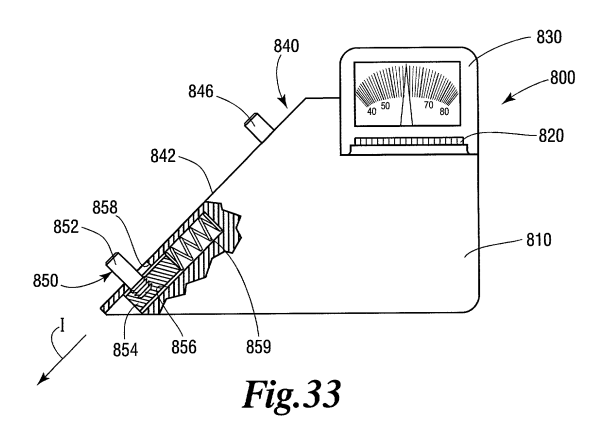


Fig.31





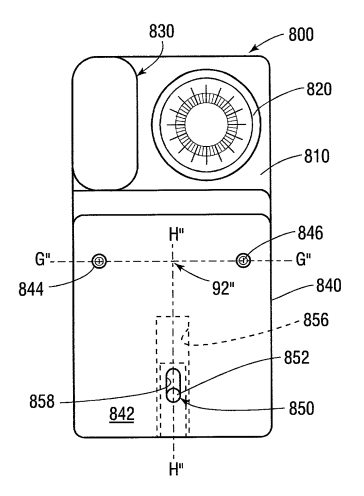


Fig.34

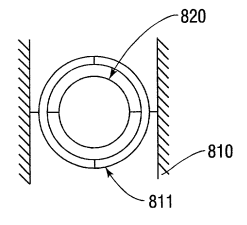
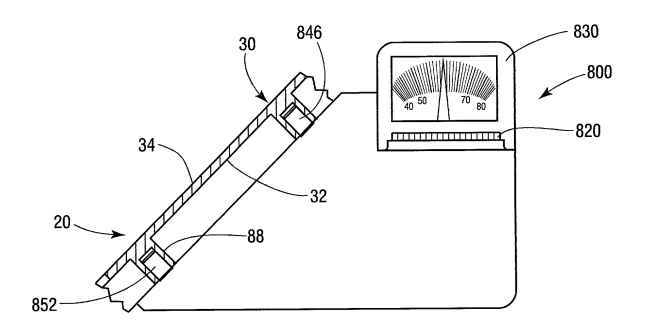


Fig.34A



*Fig.35*